

[Socrative](#) helps teachers engage & assess the class with educational activities on laptops, smartphones and tablets. We provide a platform for questioning and discussion while displaying real-time visuals. After the activity you'll receive a detailed report to assist in further personalizing learning.



Log in from any device, on any operating system



iOS Apps



Android Apps



All Browsers

Grab a FREE account – It's super simple

Teachers

Browser sign up at **socrative.com**

iOS app - Socrative Teacher clicker
iTunes store

Android App - Socrative Teacher
Google play store

Assigned a unique Teacher Room #

Log in at **socrative.com** or via apps

Students

No account registration necessary

iOS app - Socrative Student clicker
iTunes store

Android App - Socrative Student
Google play store

Connect to teacher at
socrative.com or via apps
with Teacher Room #

Getting Started

Teacher Instructions

1. Go to t.socrative.com via web browser or launch an iOS or Android Teacher app
2. Enter Email Address and Password
3. From the Teacher Main Screen, click on a **SINGLE QUESTION ACTIVITY** or a **QUIZ-BASED ACTIVITY**

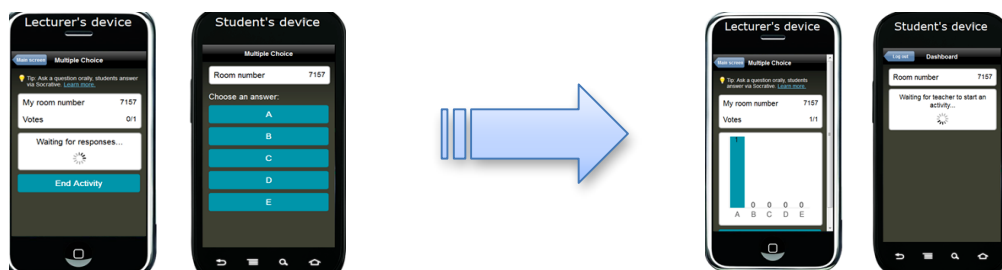
Student Instructions

1. Go to m.socrative.com via browser or launch an iOS or Android Student app
2. Enter the **ROOM NUMBER** supplied by your teacher and click **JOIN ROOM**
3. Complete the **QUESTION(s)** based on the teacher chosen activity
4. Click **LOG OUT** when prompted by the teacher

Single Question Activities

Multiple Choice and True/False Questions

Pose a multiple choice question orally, in your presentation slides or write it on the board. Simply tap “Multiple Choice”, and the students will be given A through E options. Your Teacher Screen will then show the student selections in columns. Now you can discuss whole class results instantly! A great extension is to let students ask the questions. Follow the Same process for the True or False!



Short Answer Questions

Pose a short answer question to your students and then tap “Short Answer” on your Teacher Main Screen. Students can then type in a response to your open-ended question. When a student selects “submit”, their answer will populate your screen.

My Room Number	344749
Votes	11/13
Votes:	
6	Primary data is initial, or unprocessed data. Secondary data is processed data. Kind of like secondary school. <3 TheDoctor
2	a primary data is a first-seen data. a secondary data is a copy of the primary, with more clearly and set out informations.
1	Primary data is data which has been collected by yourself, which is more reliable and up to date. Secondary data has been collected from a secondary source HAMID :D
1	Primary data comes from the person that owns or created the data whereas secondary data comes from people who copied the data and shared it with other people; copyright data
1	primary data is data that comes from the person that does something or somewhere who was there secondary data is from a book or a website something that someone else has published
0	primary is the most important data, secondary is... theshowgun.
0	primary is more important while secondary is not so important? you collect primary data yourself and secondary is not so reliable as someone else collected it and could me false.

You can then have students vote on the responses by tapping “Vote on responses.” It provides you another round of formative assessment. Each student device will be presented the short answer responses as multiple-choice buttons. Your device will then reflect a tally of the student votes.

Quiz-Based Activities

Quiz (Self-Paced)

In a quiz, you give students a set of pre-planned questions. After a student submits one question, they move onto the next one, and the next until they're finished. It's student paced. The first question will automatically be their name.

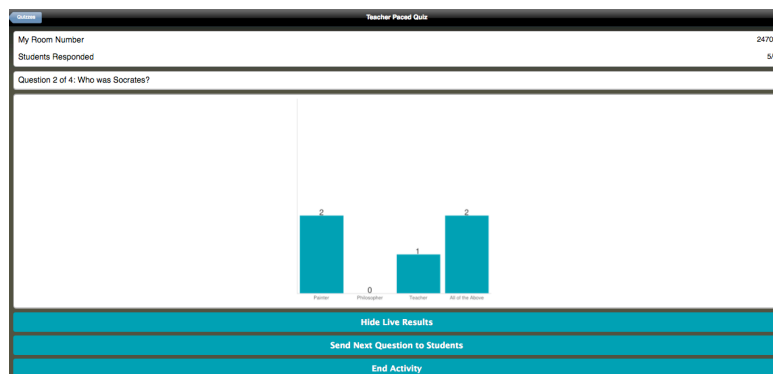
On the lecturer's device, click "Live Results" to see who has responded and how they scored. Once everyone has completed the quiz, click "End Activity & Send Report." An Excel spreadsheet, with all of the data from the quiz, is available for download or you can choose to have it emailed to you. Multiple Choice questions will be graded for you and a total score will be provided for each student. The quizzes will also be available in the Manage Quizzes section of your Teacher Main Screen.

Excel Data Report. The green-filled boxes are correct answers; the red-filled are incorrect.

	A	B	C	D	E	F
		Which of the following American presidents was NOT a K-12 or college teacher?	Who was Socrates?	4. In your opinion, will mobile technology improve education?	Number of correct answers (relates only to multiple-choice questions)	Total Score (0-100)
1	Please enter your first and last name:					
2	Charlie Brown	Barack Obama	All of the above	Yes	2	66

Quiz (Teacher-Paced)

A teacher paced quiz lets you control the pace of the questions. Students will all answer the same question at the same time, and your device will aggregate the student responses in real time. You have the option to hide and unhide the live results. If it is a short answer question, your screen will show each line of student entered text. If the question is a multiple choice, you will see a tally of the students' responses visualized in a chart of columns (below). To move to the next question, you select "Send Next Question To Students". At the end of this activity you will also receive a detailed data report of student answers.



Space Race

Students compete in small groups (maximum: 10) to answer your pre-loaded multiple-choice quizzes. It's super fun and the kids will love it for review, quizzes, surveys and more.

The team that gets the farthest right in the allotted amount of time wins. When you've decided time is up, click the "end activity & send report" button at the bottom of your screen. You'll be emailed a data report with all the results!



1. From the Teacher Main Screen, click **SPACE RACE**
2. From the drop-down list, select the preferred quiz
3. From the second drop-down list, select the number of teams
4. Turn **AUTO-ASSIGNED TEAM COLORS** on or off
5. Click **NEXT**
6. Click **START SPACE RACE**
7. When students have completed the race, click **END ACTIVITY**
8. Click **EMAIL REPORT, DOWNLOAD REPORT, NO REPORT, or CANCEL**

Running an Exit Ticket

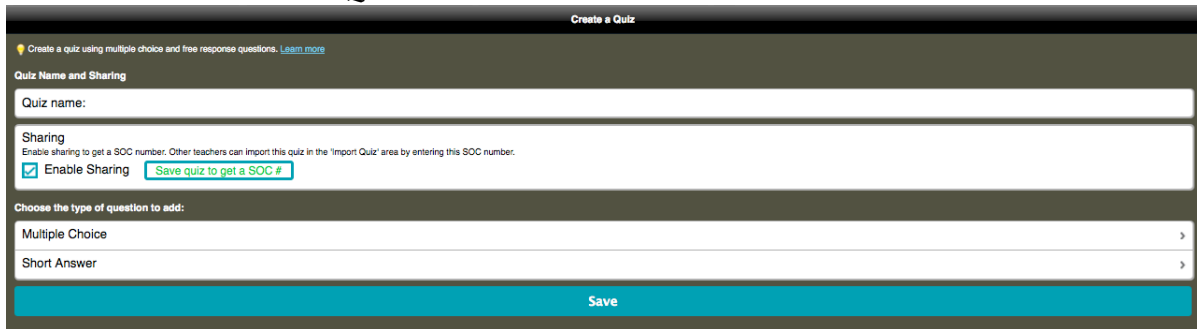
1. On the Teacher Main Screen click **EXIT TICKET** in the **QUIZ BASED ACTIVITIES** section
2. Students will be answered the following questions:
 - What's your name?
 - How well did you understand today's material? (Multiple Choice)
 - What did you learn today? (Short Response)
 - Please solve the problem on the board. (Short Response)
3. When students have responded, click **END ACTIVITY**
4. Click **EMAIL REPORT, DOWNLOAD REPORT, NO REPORT, or CANCEL**

Creating Quizzes

Quizzes are made up of Multiple Choice questions, Short Answer Question or a combination of the two. Once a quiz has been created you can instantly run it by selecting **Start Quiz** on your main screen.

Creating a Quiz

1. Select **MANAGE QUIZZES**
2. Select **CREATE A QUIZ**



3. Name your Quiz
4. Choose the Question Type and follow the on-screen instructions

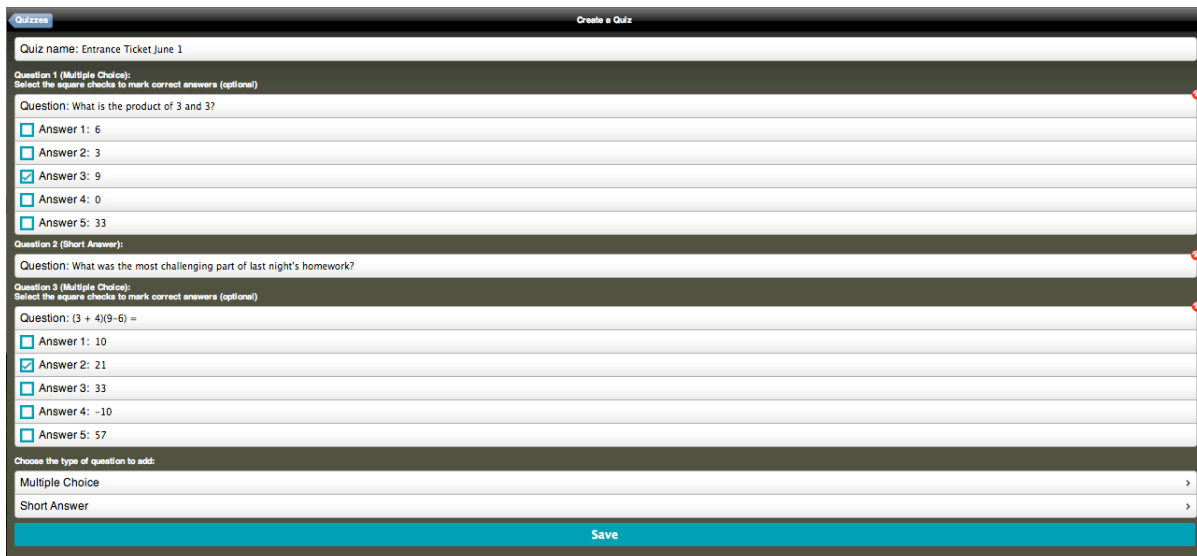
NOTE: Be sure to place a checkmark next to the correct answers where appropriate.

NOTE: You can make True/False questions by selecting Multiple Choice and making answer selection 1. TRUE and answer 2. FALSE

5. To add another question - scroll down and select another Question Type
6. Complete the question and add more questions until your quiz is done
7. Click **SAVE**

NOTE: After Saving, Socrative adds a question #1 which asks students to enter their name

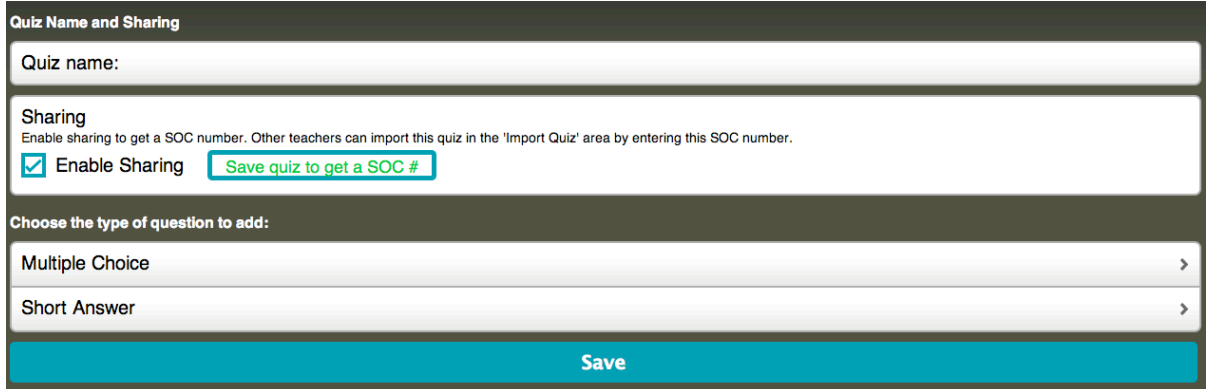
8. Click **CONTINUE**
9. Click **MAIN SCREEN**



Quiz Sharing

Making your Quiz Sharable

When you are creating quizzes, there is a box, pre-checked, that enables you to share a quiz.



Quiz Name and Sharing

Quiz name:

Sharing
 Enable sharing to get a SOC number. Other teachers can import this quiz in the 'Import Quiz' area by entering this SOC number.

☒ Enable Sharing [Save quiz to get a SOC #](#)

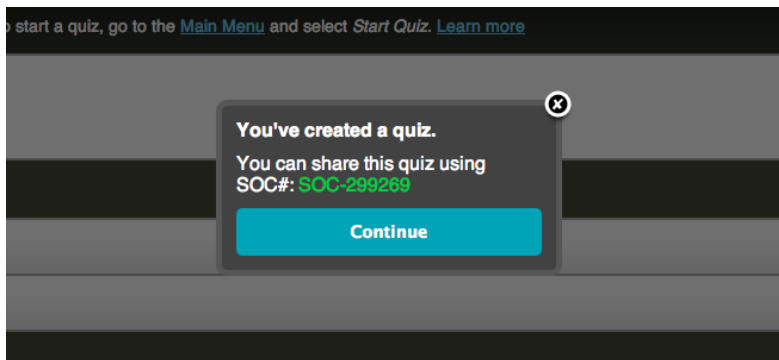
Choose the type of question to add:

Multiple Choice >

Short Answer >

Save

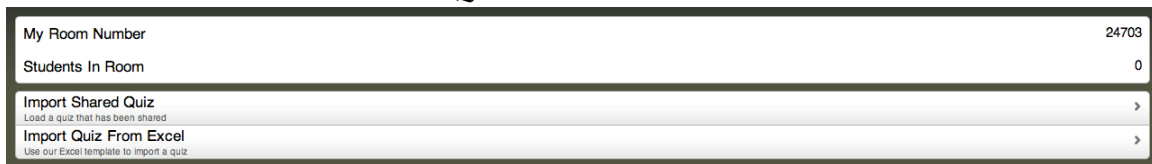
After you save your new quiz, you will be provided with a code (SOC-XXXX). This code will allow others to import your quiz into their room.



Import a Shared Quiz

This functionality allows you to add a community member's quiz to your library in a few easy steps.

1. Identify the **SOC #** of your colleagues quiz. (e.g. SOC-299269)
2. Select **MANAGE QUIZZES**
3. Select **IMPORT SHARED QUIZ**



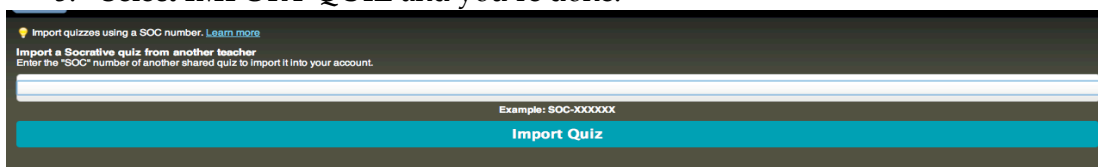
My Room Number 24703

Students In Room 0

Import Shared Quiz
 Load a quiz that has been shared >

Import Quiz From Excel
 Use our Excel template to import a quiz >

4. Enter the **SOC-XXXX**
5. Select **IMPORT QUIZ** and you're done.



Import quizzes using a SOC number. [Learn more](#)

Import a Socrative quiz from another teacher
 Enter the "SOC" number of another shared quiz to import it into your account.

Example: SOC-XXXXXX

Import Quiz